L Number	Hits	Search Text	DB	Time stamp
-	45	geyserville	USPAT;	2003/06/27 16:22
			US-PGPUB	
-	7	geyserville same power	USPAT;	2003/06/27 16:52
			US-PGPUB	
-	2322	power adj state	USPAT	2003/06/27 16:57
-	117	(power adj state) with bus	USPAT	2003/06/27 17:18
-	11	(power adj state) with bus.ab.	USPAT	2003/06/27 17:19
-	2	speedstep	USPAT	2003/06/27 17:19
-	14	speedstep	US-PGPUB	2003/06/27 17:20
-	36	power adj management with bus.ab.	USPAT	2003/06/27 17:22
	5646	bus near4 mode	USPAT	2003/06/27 17:23
_	441	(bus near4 mode) with power	USPAT	2003/06/27 17:23
-	309	(bus near4 mode) with (voltage frequency)	USPAT	2003/06/27 17:23
.	33	32.ab.	USPAT	2003/06/27 17:25
_	30	33.ab.	USPAT	2003/06/27 22:37
_	20057	system adj bus	USPAT	2003/06/27 22:38
_	10	(system adj bus) with throttl\$3	USPAT	2003/06/27 22:40
_	25	(system adj bus) same throttl\$3	USPAT	2003/06/27 22:48
	0	(system adj bus) same downclock\$3	USPAT	2003/06/27 22:48
	2	(system adj bus) same frequency adj (reduction scaling)	USPAT	2003/06/27 22:50
_	1577	(system adj bus) with clock\$2	USPAT	2003/06/27 22:51
_	4	6.ti.	USPAT	2003/06/27 22:55
- <u>-</u>	55	6.ab.	USPAT	2003/06/27 22:55
	3	("5418969" "5949812" "6076171").PN.	USPAT	2003/06/27 23:22
	291	(system adj bus) near4 (voltage frequency)	USPAT	2003/06/27 23:11
	291	10.ab.	USPAT	2003/06/27 23:11
-	60		USPAT	2003/06/27 23:11
-	4	(system adj bus) with power adj management 12.ab.	USPAT	2003/06/27 23:23
-	· ·		USPAT	2003/06/27 23:37
i -	266	(system adj bus) adj clock	USPAT	2003/06/27 23:42
-	11	14.ab.	USPAT	2003/06/27 23:42
-	9736 36	713/???.ccls.	USPAT	2003/06/27 23:45
-	106	((system adj bus) adj clock) and 713/???.ccls.	USPAT	2003/06/29 19:28
-	3603	(system adj bus) near4 voltage	USPAT	2003/06/29 19:29
-		battery near3 mode	USPAT	2003/06/29 19:30
-	0 62	(battery near3 mode) with system adj bus	USPAT	2003/06/29 19:39
-		(battery near3 mode) with bus	USPAT	2003/06/29 19:41
-	2528	(frequency voltage) near3 (scaling scalability)	USPAT	2003/06/29 21:21
-	20	((frequency voltage) near3 (scaling scalability)) with bus		2003/06/29 21:22
-	0	((frequency voltage) near3 (scaling scalability)) with dock\$3	USPAT	
•	4	((frequency voltage) near3 (scaling scalability)) same dock\$3	USPAT USPAT	2003/06/29 21:22 2003/06/29 22:57
-	17	5974556.URPN.		
-	32	bus adj ratio	USPAT USPAT	2003/06/29 21:56
-	3	chipset adj buffer		2003/06/29 23:01
-	55 7	"power management event"	USPAT	2003/06/30 00:16
-	7	("5123092" "5596728" "5598539" "5721835"	USPAT	2003/06/30 00:28
	_	"5859970" "5991839" "6088620").PN.	LICOAT	0000 (00 (00 00:40
-	4	6272642.URPN.	USPAT	2003/06/30 00:42
-	11	("5493670" "5652891" "5694926" "5745375"	USPAT	2003/06/30 00:47
		"5752046" "5754870" "5868133" "5996084"		
		"6000035" "6266776" "6272642").PN.		
-	9	6266776.URPN.	USPAT	2003/06/30 00:53
} -	9	("5218607" "5379435" "5471624" "5511205"	USPAT	2003/06/30 01:23
		"5623677" "5710931" "5878264" "5999730"		
		"6105142").PN.		
-	0	powernow	USPAT	2003/06/30 01:24
•	886	reduc\$4 near2 power with bus	USPAT	2003/06/30 01:26
-	82	27.ab.	USPAT	2003/06/30 01:43
] -	65	27.clm.	USPAT	2003/06/30 02:09
-	178	buffer adj strength	USPAT	2003/06/30 02:10
-	29	supply adj voltage with system adj bus	USPAT	2003/06/30 02:27

-	97384	voltage with frequency	USPAT	2003/10/23 14:44
-	10909	3.ab.	USPAT	2003/10/23 13:59
-	532	3.ti.	USPAT	2003/10/23 14:04
-	2245	713/3??.ccls.	USPAT	2003/10/23 14:05
-	6	3.ti. and 713/3??.ccls.	USPAT	2003/10/23 14:05
-	56169	voltage near3 frequency	USPAT	2003/10/23 14:45
-	5263	13.ab.	USPAT	2003/10/23 14:45
] -	14	13.ab. and 713/3??.ccls.	USPAT	2003/10/23 15:17
-	105	"5560022"	USPAT	2003/10/23 15:54
-	9 '	"5987614"	USPAT	2003/10/23 16:20
ļ -	168	(voltage near3 frequency) near3 scal\$4	USPAT	2003/10/23 18:23
-	523	(voltage near3 frequency) with (bus buses)	USPAT	2003/10/23 18:24
-	7	((voltage near3 frequency) with (bus buses)) and 713/3??.ccls.	USPAT	2003/10/23 18:30
-	145	bus adj (clock speed frequency) with voltage	USPAT	2003/10/23 20:29
-	1	5787294.URPN.	USPAT	2003/10/23 18:40
-	32	20.ab.	USPAT	2003/10/23 18:49
-	340	bus near2 scal\$4	USPAT	2003/10/23 18:50
-	113	20.clm.	USPAT	2003/10/23 18:53
-	31	25.clm.	USPAT	2003/10/23 18:55
-	1630	(bus buses) with power near (sav\$3 reduc\$3 down consumption)	USPAT	2003/10/23 18:56
-	255	((bus buses) with power near (sav\$3 reduc\$3 down	USPAT	2003/10/23 18:56
		consumption)) and 713/3??.ccls.		
	44	28.ab. and 713/3??.ccls.	USPAT	2003/10/23 20:16
-	246	voltage with frequency	IBM_TDB	2003/10/23 20:39
-	0	(voltage with frequency) with bus	IBM_TDB	2003/10/23 20:16
	5	(voltage with frequency) same bus	IBM_TDB	2003/10/23 20:16
-	56	bus adj (clock speed frequency)	IBM_TDB	2003/10/23 20:17
-	3	(bus adj (clock speed frequency)) same voltage	IBM_TDB	2003/10/23 20:17
	13	(bus adj (clock speed frequency)) same power	IBM_TDB	2003/10/23 20:24
-	189	bus same scal\$4	IBM_TDB	2003/10/23 20:25
-	9	bus with scal\$4	IBM_TDB	2003/10/23 20:46
-	24172	voltage near4 frequency	JPO	2003/10/23 20:40
	89	(voltage near4 frequency) with bus	JPO	2003/10/23 20:27
-	45	((voltage near4 frequency) with bus) with power	JPO	2003/10/23 20:28
-	1	((voltage near4 frequency) with bus) same computer	JPO	2003/10/23 20:28
-	5	bus adj (clock speed frequency) with voltage	JPO	2003/10/23 20:29
-	3	bus with power near (sav\$3 reduc\$3 down lower\$3	IBM_TDB	2003/10/23 20:40
		consumption)		
-	417	bus with power near (sav\$3 reduc\$3 down lower\$3	JPO	2003/10/23 20:40
		consumption)		
-	2	(bus with power near (sav\$3 reduc\$3 down lower\$3	JPO	2003/10/23 20:40
		consumption)) and (voltage near4 frequency)		
-	306	bus with scal\$4	JPO	2003/10/23 20:46
-	33	bus near2 scal\$4	JPO	2003/10/23 21:54
-	3	54.ab.	USPAT	2003/10/23 22:15
-	2	(buffer adj strength) same bus	USPAT	2003/10/23 22:15
-	158	buffer adj strength	USPAT	2003/10/23 22:39
-	211	buffer same chipset	USPAT	2003/10/23 22:27
-	75	buffer with chipset	USPAT	2003/10/23 22:34
-	21754	buffer with voltage	USPAT	2003/10/23 22:35
-	9502	buffer with frequency	USPAT	2003/10/23 22:35
-	2286	(buffer with voltage) and (buffer with frequency)	USPAT	2003/10/23 22:35
-	1275	(buffer with voltage) same (buffer with frequency)	USPAT	2003/10/23 22:35
-	66	63.ab.	USPAT	2003/10/23 22:36
-	5	"5578971"	USPAT	2003/10/23 22:39

	- 00	(847C04708 8407EE008 8E4047CER 8E24404ER	LICDAT	2002/10/22 22:44
-	26	1 () ()	USPAT	2003/10/23 22:41
	•	"5463520" "5514951" "5528166" "5534801"		
		"5578971" "5596285" "5666078" "5798971"		
		"5898321" "5930271" "6023174" "6040714"		
		"6040845" "6052325" "6054881" "6072351"		
		"6114895" "6141258" "6166563" "6272644"		
		"6308289" "6326821").PN.		
-	1	6347850.URPN.	USPAT	2003/10/23 22:50
-	6	("5134311" "5254883" "5457407" "5955894"	USPAT	2003/10/24 10:46
		"6118310" "6166563").PN.		
-	3523	impedance near match\$3 with power	USPAT	2003/10/24 11:42
	95	impedance near match\$3 with power near (sav\$3 reduc\$3	USPAT	2003/10/24 11:42
		conservation consumption)		
1.	11	6.ab.	USPAT	2003/10/24 11:43